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US 20060106311 A1	US- PGPUB	20060518	Gel pad for use with an ultrasonic monitor	600/459	ž	Lo; Thomas Ying-Ching et al.
US 20060106310 A1	US- PGPUB	20060518	Ultrasonic monitor for measuring blood flow and pulse rates	600/459		Lo; Thomas Ying-Ching et al.
US 20040167409 A1	US- PGPUB	20040826	Ultrasonic monitor for measuring heart and pulse rates	600/485		Lo, Thomas Ying-Ching et al.
US 20040138568 A1	US- PGPUB	20040715	ULTRASONIC MONITOR FOR MEASURING HEART RATE AND BLOOD FLOW RATE	600/459		Lo, Thomas Ying-Ching et al.
US 6843771 B2	USPAT	20050118	Ultrasonic monitor for measuring heart rate and blood flow rate	600/459	600/465	Lo; Thomas Ying-Ching et al.
US 5876350 A	USPAT	19990302	EKG based heart rate monitor with digital filter and enhancement signal processor	600/519	600/502; 600/503	Lo; Thomas Ying-Ching et al.
US 5738104 A	USPAT	19980414	EKG based heart rate monitor	600/521	600/509	Lo; Thomas Ying-Ching et al.
US 5275607 A	USPAT	19940104	Intraocular surgical scissors	606/169	604/22; 606/170; 606/174; 606/39	Lo; Thomas Y. et al.
US 5001649 A	USPAT	19910319	Linear power control for ultrasonic probe with tuned reactance	702/124	310/316.01; 323/205; 323/206; 324/727; 331/1R; 331/181; 331/36R	Lo; Ying-Ching et al.
US 4970656 A	USPAT	19901113	Analog drive for ultrasonic probe with tunable phase angle	702/107	310/316.01; 318/116; 323/208; 323/211; 331/36R; 702/103; 73/589; 73/648	Lo; Ying-Ching et al.
US 4954960 A	USPAT	19900904	Linear power control for ultrasonic probe with tuned reactance	702/124	318/729; 323/205; 323/208; 324/654; 331/181	Lo; Ying-Ching et al.

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